Utah Archaeological Excavation Permit

Public Lands Policy Coordination Office 5110 State Office Building P.O. Box 141107 Salt Lake City, Utah 84114-1107

Application for and issuance of a permit to conduct archaeological excavation under provisions of the Utah State Antiquities Act (UCA 9-8-301—308) and implementing regulations as codified in R694-1. Please include a copy of research design, a 1:24,000 scale map of research location, and written permission from land owner to enter and excavate on property. For assistance with this application, please contact Lori Hunsaker, Archaeological Permitting Analyst at 801-537-9046 or lhunsaker@utah.gov.

1) Name, and the number of the applicant's Utah state issued Archaeological Survey Permit.

Montgomery Archaeological Consultants, Inc. Permit No. 117

- 2) Describe the nature of proposed investigations as an abstract of your research design. This or the attached research design should clearly address the questions outlined in UC 9-8-305(3)(a)(i):
 - A) State the question to be addressed; Data Recovery Plan, Research Domains and Questions, Pages 24-32
 - B) State the reason for the work; Data Recovery Plan, Introduction, Page 1
 - C) Define the methods to be performed; Data Recovery Plan, Field Methods, Pages 33-35
 - D) Describe the analysis to be performed; Data Recovery Plan, Laboratory Methods, Pages 35-38; Analysis, Pages 38-39
 - E) Outline the expected results for the plan of reporting; Data Recovery Plan, Reporting Results and Dissemination, Page 40
 - F) Evaluate expected contributions of the proposed work to archaeological or anthropological science; Data Recovery Plan, Research Domains and Questions, Pages 24-32
 - G) Estimate the cost and the time of the work that the principal investigator believes is necessary to provide the maximum amount of historic, scientific, archaeological, anthropological, and educational information.

The cost estimate has been approved for data recovery and analysis.

3) Provide the location of the investigation using site numbers, legal descriptions, land ownership, plot the location on a 1:24,000 scale map and attach a copy of the map.

Site: 42Ka2042

Location: NW/NE/NW Section 30, T39S, R5W

File in:

Confidential
Shelf
Expandable
Refer to Record No /3/ Date 62 62 000
In Close 5, 2008, June 1999
For additional information

USGS 7.5' Series Alton, Utah Land Ownership: Private Map: See attached map

Site: 42Ka2068

Location: SW/NE/NE Section 30, T39S, R5W

USGS 7.5' Series Alton, Utah Land Ownership: Private Map: See attached map

Site: 42Ka6104

Location: NW/SW/SW Section 20, T39S, R5W

USGS 7.5' Series Alton, Utah Land Ownership: Private Map: See attached map

Site: 42Ka6105

Location: SW/SW/SW Section 20, T39S, R5W

USGS 7.5' Series Alton, Utah <u>Land Ownership:</u> Private <u>Map:</u> See attached map

Site: 42Ka6106

Location: SW/NE/NW Section 30, T39S, R5W

USGS 7.5' Series Alton, Utah Land Ownership: Private Map: See attached map

Site: 42Ka6107

Location: SW/NE/NW Section 30, T39S, R5W

USGS 7.5' Series Alton, Utah Land Ownership: Private Map: See attached map

Site: 42Ka6108

Location: SW/NW/NE Section 30, T39S, R5W

USGS 7.5' Series Alton, Utah Land Ownership: Private Map: See attached map

4) Describe the nature of your expected reporting:

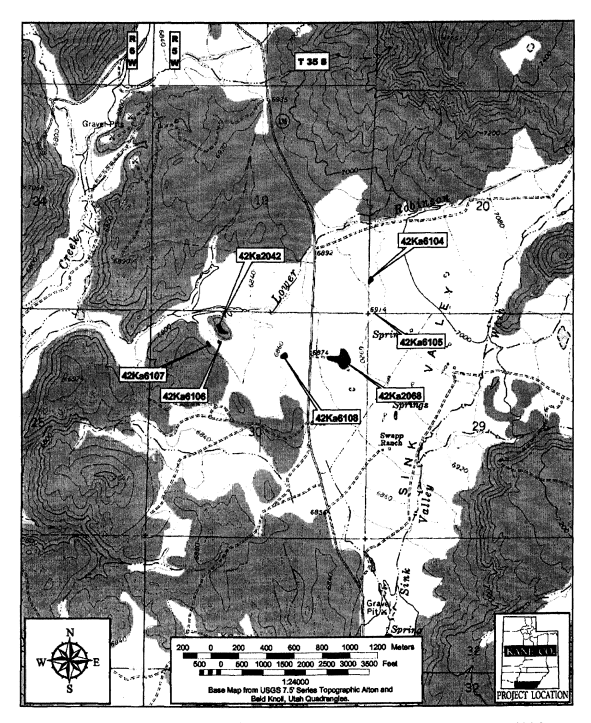
See Data Recovery Plan and Research Design for Sites 42Ka2042, 42Ka2068, 42Ka6104, 42Ka6105, 42Ka6106, 42Ka6107, and 42Ka6108, Kane County, Utah. See Reporting Results and Dissemination

- 5) Field work to Begin Contingent upon permission to proceed from the Utah Public Lands Policy Coordination Office (Anticipated Date 07/03/08) End 40 scheduled field days.
- 6) Please include any other information you feel is relevant to the processing of this application.

All applications <u>must</u> include: a complete research design or approved data recovery plan, written permission of the land owner to conduct excavation and a 1:24,000 scale map of excavation area(s).

Signature: /r/ | Lium Date: 25) Date: 2508

By signing or submitting this application, the applicant certifies that the information contained within the application to be true to the best of her/his knowledge.



Topographic Map for Sites 42Ka2042, 42Ka2068, 42Ka6104, 42Ka6105, 42Ka6106, 42Ka6107, and 42Ka6108.

Anciabarre Coal Hollow Project

Alton Coal Development, LLC

463 North 100 West, Suite 1 Cedar City, Utah 84720 Phone (435) 867-5331 • Fax (435) 867-1192

February 25, 2008

Patricia Stavish Montgomery Archeological Consultants 322 East 100 South Moab, Utah 84532

Dear Ms. Stavish,

Alton Coal Development, LLC (ACD) is pleased to provide Montgomery Archeological Consultants the right to access and complete shallow excavations on the following lands:

	Tract Number	Surface Owner
1)	9-5-19-1	C. Burton Pugh
2)	9-5-30-2	C. Burton Pugh
3)	9-5-20-2	C. Burton Pugh
4)	9-5-29-3	C. Burton Pugh
5)	9-5-30-1	Richard L. and Alecia S. Dame

These tracts are currently leased by ACD for mine development purposes. The agreements are provided in Volume 7, Appendix 1-2 of the Coal Hollow Mine and Reclamation Plan as submitted to the Utah Division of Oil, Gas & Mining on June 14, 2007.

Sincerely,

Chris McCourt - Manager